CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 783 and 784, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

SECRET/CONTROL - U. S. OFFICIALS ONLY

				SEC	CURITY INFORMAT	ION					25X1
COUNTRY			USSR			Ri	PORT			·	
SUBJECT		Refit	of Sov	iet Ship -	s.s. MOZD	OK D	ATE DISTR.	214	April	1953	25X1
						N	O. OF PAGES	.			
DATE OF I	NFO.					RE	QUIREMENT N	io. RD	· •		
PLACE ACG	UIRED					RE	FERENCES				25 X 1
		This is	s UNEV	ALUATED I	Information						
	.`										
			THE	THE APPRAIS	ATIONS IN THIS SAL OF CONTENT FOR KEY SEE REV	T IS TENTATIVE		. *			25 X
1.	The SS	MOZDO	OK which	h was built	t in 1924 \		ž.	*			
Ĺ					l and compl	etelv ref	tted				25 X 1
2.					owing chang						
	A								_	_	
	••	_		4.0	onic equipm	mur is to	be removed	and re	placed	ph:	
					41 - 4						
		1. 2. 3.	Echo-s	ounder of	the Anschuthe NEL -	8 type (tr	o sets).				
			Echo-s Electr	ounder of ic Log of	the Anschu the NEL - the R.O. 1 w cable is	8 type (to	, ,				
	В	2. 3. 4.	Echo-s Electr 350 me	ounder of ic Log of tres of ne	the NEL - the R.O. 1	8 type (to 3 type. to be run	1.				
	В	2. 3. 4. The	Echo-s Electr 350 me follow	ounder of ic Log of tres of ne ing new W/ itter CPD	the NEL - the R.O. 1 w cable is 'T equipmen - 0.07	8 type (tr 3 type to be run t will be (one set)	1.				
	В	2. 3. 4. The 1. 2. 3.	Echo-s Electr 350 me follow Transm Transm	ounder of ic Log of tres of ne ing new W/ itter CPD itter CPK itter CCll	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG	8 type (tr 3 type. to be run t will be (one set) (one set)	1.				
	В	2. 3. 4. The	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc	ounder of ic Log of tres of ne ing new W/ itter CPD itter CCll PH L asting set	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG T KK-50	8 type (to 3 type to be runt will be (one set) (one set) (one set) (one set) (one set)	fitted,				
		2. 3. 4. The 1. 2. 3. 4. 5. 6.	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There	ounder of ic Log of tres of ne ing new W/ itter CPD itter CPK itter CCll PH 14 asting set will be ei	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG T YK-50 ght loud-sy	8 type (to 3 type to be run t will be (one set) (one set) (one set) (one set) (one set) peakers the	fitted.	1.0			
	В.	2. 3. 4. The 1. 2. 3. 4. 5. 6.	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There	ounder of ic Log of tres of ne ing new W/ itter CPD itter CPK itter CCll PH 14 asting set will be ei	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG T KK-50 ght loud-sy will be con	8 type (to 3 type to be run t will be (one set) (one set) (one set) (one set) (one set) peakers the	fitted.	1.0		d	
		2. 3. 4. The 1. 2. 3. 4. 5. 6.	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range	ounder of ic Log of tres of ne ing new W/ itter CPD itter CPK itter CCll PH lasting set will be ei two hold of the ship	the NEL - the R.O. 1 bw cable is T equipmen - 0.07 - 0.06 - DEBEG YK-50 ght loud-sy will be conp.	8 type (to 3 type. to be run t will be (one set) (one set) (one set) (one set) (one set) peakers the	fitted. roughout the coal bur	nkers to	exten	ď	
	c.	2. 3. 4. The 1. 2. 3. 4. 5. 6. The the	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range	ounder of ic Log of tres of ne ring new W/ itter CPD itter CPK itter CCll PH Lasting set will be ei two hold of the shiron heavy 1:	the NEL - the R.O. 1 w cable is 'T equipmen - 0.07 - 0.06 - DEBEG 'YK-50 ght loud-sy will be con p. iftboom will	8 type (to 3 type to be run twill be (one set) (one set) (one set) (one set) peakers the newerted in the fitt	fitted. roughout the coal bured on the i	nkers to	exten	đ	
	C.	2. 3. 4. The 1. 2. 3. 4. 5. 6. The the	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range welve to	ounder of ic Log of tres of ne ing new W/ ditter CPD ditter CPK ditter CCll PH lasting set will be ei two hold of the shi- on heavy 1:	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG TK-50 ght loud-sy will be con p. iftboom will built on the	8 type (to 3 type. to be runt will be (one set) (one set) (one set) (one set) peakers the newrited in the bridge	fitted. roughout the coal bunded on the deck.	nkers to	exten		
	C. D.	2. 3. 4. The 1. 2. 3. 4. 5. 6. The the	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range welve to	ounder of ic Log of tres of ne ing new W/ ditter CPD ditter CPK ditter CCll PH lasting set will be ei two hold of the shi- on heavy 1:	the NEL - the R.O. 1 w cable is 'T equipmen - 0.07 - 0.06 - DEBEG 'YK-50 ght loud-sy will be con p. iftboom will	8 type (to 3 type. to be runt will be (one set) (one set) (one set) (one set) peakers the newrited in the bridge	fitted. roughout the coal bunded on the deck.	nkers to	exten		
1	C. D.	2. 3. 4. The 1. 2. 3. 4. 5. 6. The the	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range welve to	ounder of ic Log of tres of ne ing new W/ ditter CPD ditter CPK ditter CCll PH lasting set will be ei two hold of the shi- on heavy 1:	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG TK-50 ght loud-sy will be con p. iftboom will built on the	8 type (to 3 type. to be runt will be (one set) (one set) (one set) (one set) peakers the newrited in the bridge	fitted. roughout the coal bunded on the deck.	nkers to	exten		25X
1	C. D.	2. 3. 4. The 1. 2. 3. 4. 5. 6. The the	Echo-s Electr 350 me follow Transm Transm R.D/F Broadc There number range welve t	counder of ic Log of tres of ne ring new W/ itter CPD itter CPK itter CCll PH Lasting set will be ei two hold of the shiron heavy 1: om will be cy lighting	the NEL - the R.O. 1 w cable is T equipmen - 0.07 - 0.06 - DEBEG TK-50 ght loud-sy will be con p. iftboom will built on the	8 type (to 3 type to be run to be run twill be (one set) (one set) (one set) (one set) peakers the needed in the bridge tion, batt	fitted. roughout the coal bunded on the indeck. 1 ery-powered	nkers to	exten		25X

25 YEAR